10

5

ABSTRACT OF THE DISCLOSURE

The present invention provides for a reconfigurable packet classifier using CAM. The invention is directed to packet classification for switching/routing systems where the router's system resources are limited and the customer requirements from the router are variable. The invention addresses the CAM constraint (e.g. search key width) problems of CAM-based classification systems, by allowing a reconfigurable selection of packet fields and/or payload bits to be used in the definition of the search key. For any given incoming packet, a subset of that incoming packet may be statically chosen to fit that particular CAM architecture and to create a particular CAM search key. This provides router deployment flexibility within networks and, thus, cuts costs.